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नई दिल्ली, शनिवार, अगस्त 8, 1970 (श्रावण 17, 1892)
NEW DELHI, SATURDAY, AUGUST 8, 1970 (SRAVANA 17, 1892)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके
(Separate paging is given to this Part in order that it may be filed as a separate compilation)

भाग III—खण्ड 2

PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से सम्बन्धित अधिसूचनाएं और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 8th August 1970

SPECIAL NOTICE

The late Ministry of Industrial Development, Internal Trade & Company Affairs (Deptt. of Industrial Development), notification S.O. 2165, dated 11th June 1970 published in the Gazette of India, Part II, Section 3(ii) (page 2781), dated June 20, 1970 (Saka) is reproduced below for information to the public :—

“MINISTRY OF INDUSTRIAL DEVELOPMENT,
INTERNAL TRADE AND COMPANY AFFAIRS
(Department of Industrial Development) New Delhi, the
11th June 1970.

S.O. 2165.—In exercise of the powers conferred by Section 72 of the Indian Patents and Designs Act, 1911 (2 of 1911), the Central Government hereby appoints the Honorary Secretary, Institution of Engineers (India) Sub-Centre, Teliarganj, Allahabad, as an authority for the purpose of the said section and directs that the following further amendment shall be made in the notification of the Government of India in the late Ministry of Commerce and Industry No. S.R.O. 681, dated the 23rd March, 1955, namely :—

In the said notification, after item (39) and the entry, relating thereto, the following item and entry shall be inserted, namely :—

“(40) The Honorary Secretary, Institution of Engineers (India) Sub-Centre, Teliarganj, Allahabad”.

[No. F. 33(15)-PP&D/70].
HARGUNDAS, Under Secy.

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

187GL/70

18th July 1970

- 127597. Polymer Corporation Limited. Process and apparatus for baling rubber. (14th August 1969).
- 127598. Sekisui Kaseihin Kogyo Kabushiki Kaisha. Synthetic wood and a method for preparation thereof.
- 127599. Jg Glass Industries Private Limited. A fastener Assembly.
- 127600. McDowell-Wellman Engineering Company. System for producing carbonized and pre-reduced iron ore pellets.
- 127601. Chinoi Gyogyszer- Es Vegyeszeti Termek Gyara Rt. Process for the preparation of compounds having a 2, 3, 5, 6-tetrahydroimidazo (2, 1-b) thiazole ring system.
- 127602. V. S. Vaidya. Improvement in combat boot.
- 127603. J. P. Puri. Improved emergency light unit.
- 127604. S. K. Ogale. An improved apparatus for sharpening a pair of scissors.
- 127605. Joseph Lucas (Industries) Limited. Electrical switches. (11th August 1969).
- 127606. Joseph Lucas (Industries) Limited. Electrical switches. (12th August 1969).
- 127607. Joseph Lucas (Industries) Limited. Electrical switches. (12th August 1969).
- 127608. Joseph Lucas (Industries) Limited. Electrical switches. (12th August 1969).
- 127609. Joseph Lucas (Industries) Limited. Electrical switches. (12th August 1969).
- 20th July 1970
- 127610. V. K. P. S. U. Menon. A new single unit system of fixing strain clamps for high tension electric conductors to the towers or posts in the place of a pair of dead end straps, a cotter pin and a ball eye.

127611. S. C. Panikh K. R. Choksi, S. H. Choksi, L. R. Shah, and M. D. Choksi. An invention relating to improvement in or modification of gas absorption and particles removal packing material for absorption tower.
127612. A. K. Jain. Improvements in stethoscope.
127613. Usv Pharmaceutical Corporation. New and useful benzamides and method of making same.
127614. Hooker Chemical Corporation. Metal plating of substrates.
127615. A. G. Petzetakis. Branding machine.
127616. Prerovske strojilny, narodni Podnik. Apparatus for the preheating of pulverulent materials particularly of cement raw materials.
127617. Chief Controller of Research & Development, Government of India, Ministry of Defence, New Delhi. A device for determining the presence of suspended free water in aviation turbine fuels.
127618. Chief Controller Research & Development, Government of India, Ministry of Defence, New Delhi. Device and composition.
127619. Pfizer Inc. Esters of α -carboxyarylmethyle penicillins.
127620. Farbenfabriken Bayer Aktiengesellschaft. A process for the production of 2-mercaptobenzthiazole.
127621. Fmc Corporation. Butterfly valve seat.
127622. F. W. Kantor. Centrifugal absorptive thermodynamic apparatus and method.
127623. Colgate-Palmolive Company. Dentifrices (5th August 1969).
127624. Vereinigte Aluminium-Werke Aktiengesellschaft. Improvements in or relating to a process for the acid, alkaline or neutral wet treatment of minerals, ores or other solids.
127625. Triplex Safety Glass Company Limited. Improvements in or relating to pallets or stillages. (21st July 1969).
127626. Snam Progetti S.p.A. Process for the extraction of aromatic hydrocarbons.
127627. The Metal Box Company of India Limited. Improvements in or relating to screw caps for cream jars and like containers.
127628. Central Machine Tool Institute. High range (multi-size) collet.
- 21st July 1970
127629. S. Dayal. Canopy-can-wind-shield unit for scooters and motor cycles.
127630. Chinoim Gyogyszer- Es Vegyeszeti Termekok Gyara Rt. Process for the preparation of 2-furfurylamino-4-chloro-5-sulfamoyl benzoic acid.
127631. Norton Company. Method of grinding basic metals.
127632. K. R. Dholaria. A device to oscillate the cradles and swings automatically by pre-stored energy in the spring.
127633. The Goodyear Tire & Rubber Company. Improvements in tire having polyurethane laminate thereon.
127634. Armco Steel Corporation. Process for production of high strength low alloy steel.
127635. Inmont Corporation. Improvements in or relating to surface treatment.
127636. Fmc Corporation. Valve.
127637. Glaxo Laboratories Limited. Process for the preparation of novel bromine-substituted steroids. (29th January 1968). [Divisional date 29th January 1969].
127638. Eastman Kodak Company. Photographic processing.
127639. N. V. Philips Gloeilampenfabrieken. Hypodermic syringe.
127640. Ciba Limited. New adducts, containing epoxide groups, from polyepoxide compounds and acid, slightly branched polyester dicarboxylic acids, processes for their manufacture and use.
127641. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Propargyle derivatives.
127642. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Novel antibiotics.
127643. Sandoz Ltd. Improvements in or relating to organic compounds (23rd July 1969).
127644. A. Akis. Planet Mills.
127645. Ciba Limited. 8-oxo-5-thia-1-azabicyclo [4. 2. 0] oct-2-ene compounds.
127646. Snam Progetti S.p.A. Process for the separation of conjugated diolefins from mixtures containing the same.
127647. Ciba Limited. Process for the manufacture of acylamino compounds.
- 22nd July 1970
127648. Franz Plasser Bahnbaumaschinen. Mobile railway tracklaying apparatus.
127649. Universal Oil Products Company. Low pressure drop heater for fluids.
127650. The British Oxygen Company Limited. Metal joining. (23rd July 1969).
127651. The British Oxygen Company Limited. Nozzles. (23rd July 1969).
127652. Imperial Chemical Industries Limited. Slings. (29th July 1969).
127653. Joslyn Mfg. and Supply Co. Reactor.
127654. J. L. Lott and H. T. Hashemi. An energy exchange engine [Divisional date 4th December 1968].
127655. Ciba Limited. New azo dyestuffs and processes for their manufacture and use.
127656. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Tricyclic compounds and process for the manufacture thereof.
127657. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Thermoplastic polyester moulding compositions containing boron nitride.
127658. Snam Progetti S.p.A. Process for the extraction of aromatic hydrocarbons by keto and aldo-morpholines.
127659. Sociedad Anonima Alba, Fabrica De Pinturas, Esmaltes Y Barnices. A new cellular polymeric material, process for its preparation and a coating material which contains such polymeric material.
127660. Jamesbury Corp. Photo-optical tape reader. (3rd June 1970).
127661. Institut Francais Du Petrole, Des Carburants Et Lubrifiants. Carbon monoxide conversion catalysts.
127662. The Metal Box Company of India Limited. Film cash bag with tuck in flap. (23rd July 1969).
127663. Allgemeine Strassenbaubedarfs-Gesellschaft m.b.H. Shaped Brick and method for producing paved coverings, especially for the reinforcement of embankments and water-courses.
127664. Ciba Limited. New benzo [h] quinolines.
- 23rd July 1970
127665. P. Goyle. A process for coal/coke breeze/limes briquetting.
127666. RCA Corporation. Holographic apparatus.
127667. RCA Corporation. Holographic apparatus.

127668. The Principal, Walchand College of Engineering, Sangli (Maharashtra). Treating distillery waste effluents on anaerobic lagoon method in a most economical way.
127669. Veb Chemiefaserkombinat Schewarza Wilhelm Pieck Rudolstadt-Schwarza. A process for spinning of threads from acrylnitril polymers.
127670. Tsentralny nauchno issledovatel'skiy institut tekhnologii mashinostroyeniya. Coated electrode for electric arc welding of steel of various structure.
127671. Glaxo Laboratories Limited. Improvements in or relating to antibiotics. (24th July 1969)
127672. The Gillette Company. Metal treatment and article produced.
127673. Needle Industries (India) Limited. Holders for double ended knitting pins.
127674. Needle Industries (India) Limited. Holders for knitting pins.
127675. Alpura Aktiengesellschaft. Improvements in or relating to sterilisation of packaging material.
127676. Marathon Oil Company. Treatment of mammals with di-substituted isocyanuric acid and their salts.
127677. Argus Chemical Corporation. Organotin mercapto carboxylic acid ester sulfides containing more than 18% tin, stabilizers, resin compositions, and process. [Divisional date 11th December 1968].
127678. The Tata Hydro-Electric Power Supply Company Limited. The Andhra Valley Power Supply Company Limited and The Tata Power Company Limited. Power control circuit.
127679. The Tata Hydro-Electric Power Supply Company Limited. The Andhra Valley Power Supply Company Limited and Tata Power Company Limited. Bi-directional electronic limit switch.
127680. The Tata Hydro-Electric Power Supply Company Limited. The Andhra Valley Power Supply Company Limited and The Tata Power Company Limited. Standby emergency fluorescent light.
127681. Sandoz Ltd. Improvements in or relating to organic compounds. (25th July 1969).
127682. Dr. A. Wander S. A. Improvements in or relating to organic compounds. (25th July 1969).
127683. Polymer Corporation Limited. Purification of olefins. (8th September 1969).
127684. Minnesota Mining and Manufacturing Company. Aquatic herbicide.
127685. Glasby Pharmaceuticals Limited. Improvements in or relating to disinfectants. (23rd July 1969).
127686. Ciba Limited. New amines and process for their manufacture.
127687. Yanmar Diesel Engine Co., Ltd. Precombustion chamber of internal combustion engine.
127688. Ciba Limited. New amines and processes for their manufacture.
127689. V. A. Gore. Chapati making appliance.
127690. P. M. Patel. An improved closure arrangement for bottles, jars or like containers.
127691. S. R. Harve. Foot pump.
- 24th July 1970
127692. D. R. Pawar. Motor pumps proper electricity supplying apparatus.
127693. Vereinigung Volkseigener Betriebe Elektrische Konsumgüter. Slip ring bodies for electrical machines
127694. Progil. Method and composition for combatting molluscs and aquatic organisms.
127695. The Murphy Chemical Company Limited. Improvements in fungicides. (25th July 1969).
127696. The Murphy Chemical Company Limited. Improvements in fungicides. (2nd February 1970).
127697. Glaxo Laboratories Limited. Improvements in or relating to cephalosporin compounds (25th July 1969).
127698. Glaxo Laboratories Limited. Chemical compounds. (25th July 1969).
127699. Glaxo Laboratories Limited. Improvements in or relating to the manufacture of cephalosporin compounds. (26th September 1969).
127700. Glaxo Laboratories Limited. Improvements in or relating to the manufacture of cephalosporin compounds. [Addition to No. 127699].
127701. British Insulated Callender's Cables Limited. Improvements in or relating to electric conductors and their manufacture. (24th July 1969). [Addition to No. 108566].
127702. Ciba Limited. Phosphorus-containing carbinolalkyl-mercapto compounds.
127703. Sandoz Ltd. Metallized polyazo dyes, their production and use.
127704. Sandoz Ltd. Acid azo dyes, their production and use.
127705. Ciba Limited. New process for the manufacture of unsaturated tetracyclic amines.

Alteration of Date

115206. Post-dated to 18th December 1968 under Section 5 of the Act.
118024. Post-dated to 22nd October 1968 under Section 5 of the Act.
125861. Ante-dated to 11th October 1968 under Section 5 of the Act.
118335. The claim to priority date 31st October 1967 has been abandoned and the application dated as of 29th October 1968, the date of filing in India.
119435. The claim to priority date 26th January 1968 has been abandoned and the application dated as of 16th January 1969, the date of filing in India.
118024. The claim to priority date 12th October 1967 has been disallowed and the application dated as of 22nd October 1968, the date of filing in India.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents office in the prescribed Form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the number of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

109433. Corn Products Company. Process for producing sweet non-crystallizing syrup. Accepted on 18th July 1970.

Comprises subjecting a syrup having a dextrose content of at least 50% and a substantial maltose content to interconversion to reduce the dextrose content of less than 45% and recovering the syrup with desired qualities.

115206. Council of Scientific and Industrial Research. High altitude automatic mixture corrector. Accepted on 18th July 1970.

Wherein the two caps are rigidly attached to each other with diaphragm interposed between the two caps a sealing cap is fixed into the cap enclosing the high pressure zone, and a metering needle with a tapered portion at its end is rigidly to the diaphragm and adaptor incorporating a metering orifice is attached to the cap enclosing the low pressure zone, spring is incorporated to encircle the metering needle and to rest between diaphragm and the adaptor.

117941. Norton Company. Abrasive crystalline material and manufacture thereof. Accepted on 7th July 1970.

Comprising (a) heating source of alumina to a temperature below the melting point of alpha-alumina in the presence of an alpha-alumina crystal growth promoter and a compound.

118024. Aldo Maria Andrea Emilio Eggers-Lura and Henning Kaaber. Polyurethanes and their production. Accepted on 22nd July 1970.

A polyurethane is the reaction product of a polyisocyanate with a polyol component which is a reaction mixture of hydro-carbon fatty acid glyceride and diethanolamine.

118049. Scapa Dryers Limited. Non-woven endless felt. (13th October 1967). Accepted on 13th July 1970.

Comprises a longitudinally extending warp and a needled non-woven felt having warp yarns inclined relative to those of the first mentioned warp.

118087. Mitsubishi Jukogyo Kabushiki Kaisha. Speed control system for prime mover. Accepted on 14th July 1970.

Comprises rotary magnet and annular element, one of the connected to prime mover other to the speed setting means, control means for controlling valve.

118088. Mitsubishi Jukogyo Kabushiki Kaisha. Speed control system for prime movers. Accepted on 14th July 1970.

Comprising an A.C. generator, stator and rotary magnet element primary and secondary winding, discriminator, amplifier and control valve.

118090. Ahmedabad Textile Industry's Research Association. An instrument to measure the top arm roller pressure in textile machines. Accepted on 13th July 1970.

Comprises a spring, means for applying measurable force to the spring, means to transmit the force to top arm roller shaft counter to top arm roller pressure and means causing end point signal to be given upon said applied force neutralising on just exceeding said pressure.

118123. American Cyanamid Company. Lactide composition. Accepted on 16th July 1970.

Comprises immersed 15—75% glycolide or lactide in tertiary amyl alcohol or tertiary butyl alcohol, and hydrous and free from lactone reactive impurities.

118139. Imperial Chemical Industries Limited. Improvements in or relating to protein supplements for ruminant feeding stuffs. Accepted on 16th July 1970.

Comprising as a supplementary source of nitrogen one or more alkylidene diureas.

118143. Podmoskovny Gosudarstvenny Proektiro-Konstruktorsky I Eksperimentalny Institut Gornogo Mashinostroeniia Mosbushgiprogormash. Locking articulated joint. Accepted on 16th July 1970.

Characterized in that one end of the pin is fitted into one of the sections while the other end is fitted into a hole of the adjacent section

118203. The Procter & Gamble Company. Compressible laminated paper structure. Accepted on 21st July 1970.

Separately embossing each of two extensible paper sheets, adhesively joining the mating distal surfaces, calendering said laminated paper structure.

118278. Allied Chemical Corporation. Method of and apparatus for moulding articles. Accepted on 17th July 1970.

Comprises injecting moulding material into a mould cavity allowing the moulding material to set in the mould cavity and forcing the excess moulding material from the injection passage.

118298. Stone-Plant Crawley Limited. Improvements relating to electrical investor apparatus. (27th October 1967). Accepted on 20th July 1970.

Comprising transistor operated means responsive to input voltage out-of supply from amplifier, output stage, further means to cut off D. C. supply, transistor-operated over-current responsive means.

118313. Mrs. Janki Bharati. A batch process for reduction of oxide metal ore to sponge metal. Accepted on 16th July 1970.

Comprises charging a preheated ore into a reaction chamber such that the multiple of the length and width at the surface, if levelled, of the charge bed would be greater or equals the height of the said bed, and subjecting to reducing gas.

118315. H. Frnault-Somua. Copying-machine and a machine-tool equipped with the same. Accepted on 18th July 1970.

Characterized in that the template supporting means are mounted for lengthwise adjustment on a horizontal plate member laterally movable along two longitudinally spaced guide rails.

118325. K. K. Varughese. Improvements in or relating to closures for batteries, cells and the like. Accepted on 23rd July 1970.

Comprises a transparent member which is adapted to be introduced into a battery, having a surface critically inclined to the longitudinal axis of the member.

118326. Council of Scientific and Industrial Research. A process for separation of pure aromatics or olefins. Accepted on 20th July 1970.

Characterised in that solvent mixture used in the separation consists of furfurylamine and an antisolvent, viz water, glycols.

118335. Simon-Carves Limited. A process and apparatus for the treatment of coal for use in coke ovens or the like. Accepted on 20th July 1970.

Comprising thermally drying and heating coal of a size not greater than 1" and classifying the coal to separate relatively fine coal dust therefrom by mixing the fine dust with oil prior to delivering the coal to a surge bin.

118580. J. R. Geigy A. G. Device for dispensing two or more independently contained pressure extrudable viscous materials as a single container unit. (16th November 1967). Accepted on 15th July 1970.

Comprising an outer container in which are inserted two or more collapsible containers of non-porous material which separately contain the extrudable materials.

118711. R. G. Depenning. Jaw for thermowelding or subsequently cooling materials in general and in particular thermoplastic materials even of non-uniform thicknesses. Accepted on 16th July 1970.

Characterised in that the surfaces of the heating or cooling bodies are formed by elements which are elastically deformable.

118779. Bendix-Westinghouse Automotive Air brake Company. Automatic drain valve. Accepted on 21st July 1970.

Having first and second chambers; an annular valve seat, drain passage means, a drain port leading from the second chamber, a valve member.

118780. S. Jain, C. Srimal and K. Parekh. Salt cellar. Accepted on 23rd July 1970.

Comprising a container, a vertical hollow column of tapering shape projecting inwardly into the container.

118934. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Brunning. Aqueous dispersions of mixtures of benzoxazole derivatives and their use as optical brighteners. Accepted on 17th July 1970.

Comprises 1, 4-bis(benzoxazolyl)-(2'-naphthalene and 2-(p-cyano-or carbalkoxy-styryl)-benzoxazoles in the ratio of 1 : 0.1-10.

119021. Formica International Limited. Coating composition. (19th December 1967). Accepted on 18th July 1970.

Comprising a thermosetting resin of a finely divided water insoluble abrasion-resistant inorganic material.

119207. Lansing Bagnall Limited. Improvements in or relating to control systems for electric motors. (9th January 1968). Accepted on 20th July 1970.

Comprising means responsive to armature current to vary impedance of an impedance element, a detecting means and adjustable means.

119270. Pirelli General Cable Works Limited. Improvements in or relating to electric cables. (9th January 1968). Accepted on 3rd July 1970.

Comprising the steps of forming the sheath with annular corrugations and welding a metal end wall of a joint sleeve to the sheath around a crest dividing annular valleys of the annular sheath corrugations.

119309. Vsesojuzny nauchno-issledovatel'skiy i projektirovatskiy institut metallurgicheskogo mashinostroyeniya. A mechanism for rocking a mould. Accepted on 6th July 1970.

Characterised by a rotatable shaft and means operatively connecting the shaft with the frame for causing the frame to be displaced equally.

119367. Satellite Engineering Limited and B.H. Hook. Cartridge cases and the manufacture thereof. (12th January 1968). Accepted on 10th July 1970.

Comprises (A) a one-piece circular section shell open at the top end thereof and closed at the bottom end thereof, being so closed by a base portion of the shell which is formed integrally with the wall of the shell and has a thickness dimension which is substantially greater than that of the shell wall, and (B) a rigid annulus occupying step in fixed relation thereto, the outer diameter of annulus being greater than the outer diameter of radially extending wall.

119381. Ciba Limited. New heterocyclic n, n'-diglycidyl compounds, process for their manufacture and curable mixtures containing the same. Accepted on 13th July 1970.

Characterised in that the corresponding substituted uracil containing hydroxy-halogenoethyl residues are dehydrohalogenated in a manner known per se to epoxyethyl residues.

119419. Metallgesellschaft A. G. Process of dressing originally oxidic, iron-containing materials which have been reduced in a rotary kiln. Accepted on 15th July 1970.

Characterized in that the particle size fraction of 1-10 millimeters, preferably 1-8 millimeters, obtained by multistage screening is subjected to two-stage magnetic separation, which is operated in one stage at a flow field strength below 1000 oersteds to remove (attract) the sponge iron, whereas the other stage is operated at higher field

strength above 1000 oersteds to remove (attract) the coke fraction having a lower ash content is recycled into the rotary kiln.

119435. M. Pasbrig. Improved device for connecting and mounting flexible connecting elements and electrical conductors. Accepted on 16th July 1970.

Chamber is formed by the intersection of two bores forming an acute angle and a spring, retaining the tiltable clamping element, is guided in one and the connecting element or electrical conductor in the other bore.

119455. Toyo Engineering Corporation. Method of removing inert ingredients in an ammonia or methanol pressuresynthesizing system. Accepted on 18th July 1970.

Characterised in that process stream of the synthesis system in which inert gases not contributing to the synthesis reaction are contained is scrubbed by liquefied product of synthesis system in a washing zone and the liquefied product is returned to washing zone to be used.

119461. G. Maikandan. Improvements in or relating to automobile direction flasher indicator. Accepted on 20th July 1970.

Comprising a flasher relay unit, and a transistor circuit which includes a loudspeaker; wherein when the flasher relay unit is in operation an intermittent voltage is impressed across the input terminals to produce an intermittent sound at the loudspeaker.

119469. J. Pfeifer and A. Langen. Improvements in apparatus for stirring a fluid such a sugar solution, measuring its viscosity and boiling it. (18th March 1968). Accepted on 20th July 1970.

Comprising a vessel containing the fluid, an aperture provided in a wall of said vessel, a flexible diaphragm for closing said aperture, said diaphragm being secured by a rim thereof to the wall of the vessel over said aperture, and a stirrer rod, which is sealed to the diaphragm.

119482. Oronzio De Nora Impianti Elettrochimici S. A. S. Lead dioxide coated titanium anode. Accepted on 21st July 1970.

Consisting of a mechanically cleaned and de-greased titanium substrate having an anodically deposited coating of lead oxide thereon.

119487. Houilleres Du Bassin Du Nord & Du Pas-De-Calais. Process of preparing desmoked agglomerates from partially distilled lignite. Accepted on 21st July 1970.

Characterised by the submitting a mixture of 68 to 74% of partially distilled lignite, 16 to 22% of coking coal and 8 to 12% binder, to a treatment consisting successively of heating the mixture by fumes of a temperature of about 450°C and oxygen content of 7%, next heating the resulting product by fumes of a temperature of about 430°C and oxygen content of 5%, then heating resulting product by fumes at 510°C and oxygen content of 3% and of cooling the agglomerates.

119488. M. Lefebvre. Improvements in or relating to a process for the preparation of plastics materials and the products obtained and fibres covered with compounds made according to the process. Accepted on 16th July 1970.

Characterized in that precipitation of an ionic acid containing monomer units having simultaneously at least one hydrogen atom of acid character and at least one acid radical connected to a carbon atom by an electrovalent-type bond and containing also one hydroxyl group capable of provoking a solvation reaction of the monomer units, is effected by increasing its pH value.

119496. D. Hatch. Vernier indicator. (23rd January 1968). Accepted on 21st July 1970.

Wherein marking on first member are visible through markings on second member, and background of second member contrast with markings on first member whereby in any relatively adjusted position of first and second members where markings on the two members coincide a line of high contrast may be seen.

119497. Doughboy Industries, Inc. A bag tying machine having a ribbon feeding mechanism. Accepted on 17th July 1970.

Characterised by actuating means operatively associated with said knife and forming finger for moving the knife and finger to cut off and loop the ribbon strip and cam element engaging the actuating means.

119519. Ciba Limited. New water-insoluble disazo compounds and process for their manufacture. Accepted on 16th July 1970.

Comprises condensing a carboxylic acid halide with an arylene diamine in a molar ratio of 2 : 1.

119546. Girling Limited. Dynamo electric machines. (2nd February 1968). Accepted on 16th July 1970.

Including a stator structure carried by a bearing and a pin and slot connection between the structure and a fixed member whereby as the shaft rotates relative movement will take place between rotor and stator structures.

119579. Desma-Werke GmbH. Process for the manufacture of footwear from materials capable of being sprayed or injection-moulded. Accepted on 20th July 1970.

Characterised in that at least three different materials for the formation of the different portions of the footwear are employed.

119591. Trelleborgs Gummifabriks Aktiebolag. Ore concentrator. Accepted on 18th July 1970.

The two chutes being interconnected by a ridge-shaped portion having a groove between the outer chute intended for the material to be concentrated and the inner chute intended for liquid.

119774. A Apparao, Improvements in or relating to folding beds. Accepted on 20th July 1970.

A central support section comprises a box like structure, at least two sides of the structure being of a height substantially equal to the height of the bed.

119778. Monetecatini Edison S.p.A. Pesticidal compositions containing monomethylamide of O, O-dimethyldithio-phosphorylacetic acid. Accepted on 17th July 1970.

Comprising phenol, cresols or xylenols and N-monomethylamide of O, O-dimethyldithiophosphorylacetic acid.

119852. Manohar Industries. Irrigation outlet arrangement. Accepted on 17th July 1970.

Comprising inlet and outlet and plate, ends of the pipe are fitted, plates slidably engaged by columns, in vertical channels, plates having vertical channels for control shutter, means for securing shutter in required position.

119911. Kureha Kagaku Logyo Kabushiki Kaisha. Process for the production of hydrocarbons. Accepted on 17th July 1970.

Comprises subjecting a tarry material obtained by cracking petroleum hydrocarbons at a temperature higher than 900°C to catalytic hydrogenation.

119914. N. V. Philips Gloeilampenfabrieken. Method of manufacturing grains of a material which reacts with air. Accepted on 18th July 1970.

Characterized by sucking up the liquid material in a tube, and then the tube is moved to a rest place until the liquid solidifies the solidified material is then expelled from the tube into an auxiliary vessel.

119979. Heinrich Koppers Gesellschaft Mit Beschränkter Haftung. A method of continuously treating coal, coke and other carbonaceous bulk materials with scouring gases. Accepted on 17th July 1970.

Retention time of the gas in a treatment chamber containing coke or coal is less than 1.45 seconds.

120039. Scientific Adviser to the Defence Minister, Ministry of Defence, Government of India, New Delhi. Composition for use in binding semiconducting or conducting powder. Accepted on 17th July 1970.

Comprises an emulsion obtained by mixing a benzene solution of polystyrene, an aqueous polyvinyl alcohol and absolute alcohol.

120058. K. P. Soti. Coin operated automatic tea maker. Accepted on 22nd July 1970.

Comprises vessels having outlets closed by stoppers, a pair of electrically conductive strips spacedly arranged for leading coin, electromagnets and lever system for operating the stoppers.

120126. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Injection moulded articles and a method for making the same. Accepted on 24th July 1970.

polyester composition composed of an aromatic dicarboxylic acids and optionally small amounts of aliphatic dicarboxylic acids (b) saturated aliphatic or cycloaliphatic diols and (c) alcohols having more than two primary hydroxyl groups is used.

120145. Siemens Aktiengesellschaft. Improvements relating to recording instruments. Accepted on 17th July 1970.

Comprising a mechanism of at least one rotary part, for driving a recording medium, an amplifier, a recording device and a housing therefor having its largest area side walls constituted by opposed parallel side walls.

120189. Dr. Deck & Co. (India) Limited. Production of novel unsaturated polyester resins based on cashew nut shell liquid. Accepted on 16th July 1970.

Comprises reacting glycidyl ether of cardanol and/or 3-pentadecyl phenol with one or more of unsaturated poly carboxylic acid or their anhydrides or a mixture of one or more of saturated and one or more of unsaturated polycarboxylic acid or their anhydrides, reaction being continued until the acid value falls to at least 15.

120190. Dr. Beck & Co. (India) Limited. Production of novel alkyd resins. Accepted on 18th July 1970.

Comprises reacting a glycidyl ether of cardanol and/or 3-pentadecyl phenol with polycarboxylic acids or a mixture thereof until the acid value falls to at least 12.

120195. A. D. Singh. Process for producing combined coal char and oil coke, and co-products therewith. Accepted on 16th July 1970.

Separately subjecting coal to the action of heat to produce a coal char, separately subjecting mineral oil to the action of heat to produce a fluid coke, and mixing the char and the fluid coke under action of heat to produce a carbonaceous product.

120328. Dr. C. Otto & Comp. G.m.b.H. Tube furnace, especially for thermally and/or catalytically cracking hydrocarbons. Accepted on 20th July 1970.

Includes fluid conveying pipe means into the cracking pipe means and connecting means detachably connecting the cracking pipe means, the connecting means including cover means and also ring means firmly connected to the end portion of cracking pipe means and means detachably connecting the ring means and being operable to control the sealing engagement.

120345. A. G. Joshi. Improvements in or relating to blades of razors and like instruments. Accepted on 21st July 1970.
Consists in atomic deposition in vacuum of a thin film of a corrosion resistant material on the cutting edge of the blades and coating the said blade with polytetrafluoro-ethylene.
120358. Bush Boake Allen Limited. Perfumery compositions. (21st March 1968). Accepted on 16th July 1970.
Comprises perfumery compounds in combination with w-hydroxymethyl longifolene and/or an w-acyloxymethyl longifolene.
120463. Franz Plasser Bahnbaumaschinen. Mobile machine for clearing away, picking up and/or distributing the ballast of rail road permanent way. Accepted on 17th July 1970.
One ballast remover rotatable about a shaft extending transversely relative to the track and having elastic ballast removing members, and a pair of conveying means.
120472. Uniroyal Inc. Polyester fibre reinforced vulcanized rubber composite structure and method of making same. Accepted on 13th July 1970.
Comprises vulcanized rubber reinforced with a terephthalate fibrous structure characterised in that the rubber is vulcanized with a sulphur yielding vulcanizing agent accelerated with a zinc phosphorodithioate.
120802. Jaipur Metals & Electricals Ltd. A washing machine. Accepted on 22nd July 1970.
A closable aperture and retaining means for preventing intimate contact of clothes and like material.
120872. U.S. Padhey. Transistorised electrical alarming and locating lock. Accepted on 16th July 1970.
Comprising a transistor circuit and a lock-guard ring to guard articles boundaries and to give alarm.
120874. U. S. Padhey. A device or measuring fluid velocity or rate fluid flow. Accepted on 23rd July 1970.
Consisting of fluid tunnel with internal electrical insulating lining and a magnet and two electrodes.
120973. N. V. Philips Gloeilampenfabrieken. Field effect transistor. Accepted on 22nd July 1970.
Comprising a semiconductor body in which two surface regions of the same conductivity type, a channel regions and an insulating layer separating an electrode from the channel region.
121014. Sumitomo Chemical Company Ltd. Novel n-(3', 5'-dichlorophenyl) itaconimide, process for its preparation and novel microbicidal composition containing the same. Accepted on 18th July 1970.
Comprises dehydrating by known methods N-(3', 5'-dichlorophenyl) itaconic acid monounilide.
121109. N. V. Philips Gloeilampenfabrieken. System for the transmission of signals including a transmitter and a receiver. [Addition to No. 112081]. Accepted on 23rd July 1970.
Comprising a transmitter including a dynamic compressor and a receiver having a dynamic expander and a control signal source, a control signal filter, a time modulator compression section.
121174. Plasticos Ta-Tay. S. A. Irrigation hose-pipe. 11th December 1968). Accepted on 17th July 1970.
Comprising projecting nerves in relief arranged in helicoidal form in uninterrupted continuity along the exterior surface thereof.
121199. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Shaped articles on the basis of polyvinyl chloride. Accepted on 17th July 1970.
Wherein a copolymer of vinyl chloride and a maleic imide and a known elastomer of butadiene, styrene and either acrylonitrile or methylmethacrylate are mixed with known stabilizers and lubricants and the mixture is processed on a calender or extruder.
121201. The British Petroleum Company Limited. Codimerisation of olefins. (8th May 1968). Accepted on 24th July 1970.
Codimerising a C₄ or higher olefin with a C₃ or higher olefin at a temperature below 250°C in the presence of a catalyst consisting essentially of an alkali metal or mixture of alkali metal deposited on alumina.
121334. Siemens Aktiengesellschaft. Apparatus for melting a rod of crystalline material. Accepted on 16th July 1970.
Comprising two holders arranged for holding opposite ends of the rod, and an induction heating coil positioned to encircle a rod.
121404. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Dispersion dyestuffs, of the quinophthalone series and process for preparing them. Accepted on 17th July 1970.
Comprises reacting a 4-halogeno-3-hydroxyquinophthalone with a sulfinic acid salt.
121405. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Dispersion dyestuff of the quinophthalone series and process for preparing them. Accepted on 17th July 1970.
Comprises reacting a 4-halogeno-3-hydroxyquinophthalones with a phenol or phenol ester.
121472. A. A. Patthankar. An automatic device to cut-off the gas supply to hot plate. Accepted on 22nd July 1970.
Characterised in that the alarm key shaft of the mechanism and the shaft of the hotplate tap are provided with intermeshing gear.
121479. Glanzstoff Aktiengesellschaft. A device for crimping endless thermoplastics filaments or yarns. (26th March 1969). Accepted on 23rd July 1970.
Supplying a flow of steam surrounding the material to be treated in the injector nozzle, guiding the material to be treated through an accelerating conduit the flow of stream and the material being subsequently passed into the stuffing box.
121516. Ayrodev Processes Limited. Treating defective windings of rotating electrical machinery. (8th October 1968). Accepted on 20th July 1970.
Includes examining the defective windings, applying a sufficient quantity of a cleaning composition to the said winding, the said cleaning composition being non-aqueous and containing a cationic surfactant, a hydroxy aromatic acid or ester thereof and at least one organic solvent and allowing the solvent to volatilise.
121575. W. & T. Avery Limited. Improvements in mechanical load measuring systems. (4th June 1968). Accepted on 18th July 1970.
Compensating spring being connected between the frame and a relatively movable part of the lever and measuring means responsive to the magnitude of angular displacement of the lever.
121668. Standard Telephones and Cables Limited. Marking ink particularly for polyethylene surface. (7th June 1968). Accepted on 17th July 1970.
Comprising a binder of particulate polyethylene and a colouring pigment in a liquid dispersion medium.

121859. N. V. Philips Gloeilampenfabrieken. Method of partly coating an insulating surface with a graphite layer and articles provided with a graphite layer according to said method. Accepted on 16th July 1970.

Characterised in that the first film consists of a substance which can be removed by heating while the first film is decomposed and the graphite is removed.

122056. S. B. Patel. Conical foundations. Accepted on 21st July 1970.

The foundation is constructed in the form of a cone in shape and configuration, the outer surface is precast concrete or prestressed.

122092. V. V. Hate. A device for automatic control of electrically driven water pumps. Accepted on 18th July 1970.

A pump driven by an electric motor, foot valve and reflux valve on the suction and delivery side of the pump, two tanks into one of which the foot valve may be dipped and into another the delivery discharges, probes made of metals and float having means to enable it to be suspended by a chain, and a switch connected in series in a circuit which is completed through an earth path or a wired path and leading to a solenoidal relay.

122125. Hercules Incorporated. Synthetic yarn and method of making same. Accepted on 13th July 1970

Comprises a plurality of uniaxially oriented filaments which are substantially uniform in cross section along the length thereof and fibrils disposed at predetermined intervals along each of said filaments.

122217. Council of Scientific and Industrial Research. Improvements in or relating to soft ferrites for use in medium and short wave frequencies. Accepted on 23rd July 1970.

Characterised in that the sintering of the calcined, ground and shaped mix is done at 1200°C to 1280°C, preferably at 1250° to 1260°C.

122229. M. K. Shah. An equipment for coupling water pump to a power tiller. Accepted on 18th July 1970.

A frame connected to the chassis and having mounted thereon a base plate on which base plate is mounted a pump, the shaft of which is extended to carry a pulley, the shaft being mounted in a pedestal, the pulley being driven from the engine.

122288. Materials and methods Limited. Improved process for the manufacture of nodular cast iron. (17th July 1968) Accepted on 23rd July 1970

Grey cast iron is introduced into the mould by way of one or more intermediate chambers containing a nodularising agent.

122331. Koninklijke Nederlandsche Hoogovens En Staalfabrieken N. V. A heat regenerator, particularly a regenerative air preheater for a blast furnace. Accepted on 23rd July 1970.

Layers closest to the burner stack are separated by a vertical sliding dilatation joint from the remainder of the masonry of the shell.

122335. Joseph Lucas (Industries) Limited. Voltage regulators. (1st August 1968). Accepted on 22nd July 1970.

Including a first and second transistors, the collector of the second connected to the bases of the first through a pair of resistors in series, and the junction of the resistors being connected through a capacitor to the collector of the first.

122371. Rex Chainbelt Inc. Laterally flexible conveyor. (13th November 1968). Accepted on 18th July 1970.

The invention relates to improvements in laterally flexible flat top article carrying conveyors and particularly to an improved construction of metal forming a central knuckle opening in each conveyor link which allows pivotal movement of connecting pins.

122372. Rex Chainbelt Inc. Literally flexible flat top conveyor with metal u-shaped guide contacting members welded to the bottom of the links. (10th December 1968). Accepted on 18th July 1970.

The invention relates to improvements in conveyors and particularly to laterally flexible flat top conveyors having a plurality of pivotally connected metal links which are guided by stationary guides.

122373. Rex Chainbelt Inc. Article carrying chain having unitary guide members attached to the bottom of the links. (3rd March 1969). [Addition to No. 122372]. Accepted on 18th July 1970.

The invention relates to links for conveyor chain and comprises an improvement in or modification of invention claimed in the parent Indian Patent application No. 122372. The construction in accordance with the pending application for the main patent uses a pair of wear shoes formed independently of the link and attached to the flat underside thereof as by welded where a pair of separately formed wear shoes or used, each must be separately positioned and welded or otherwise attached to the link; this results in a substantial increase in the manufacturing line of a completed links.

122374. Rex Chainbelt Inc. Improved conveyor chain link and method of forming same (30th April 1969). Accepted on 18th July 1970.

The invention relates to flat top conveyor chains and particularly to the individual links of such chains which are formed from flat sheet metal blanks having oppositely extending tongues which are curled to form knuckles for hingelike interconnection.

122490. N. N. Postnikov, A. D. Mikhailin, A. I. Klenitsky, V. D. Podkopaev, S. S. Tjufyakov, P. N. Kokhannenko and B. I. Volodin. Method for manufacture of polyphosphoric acids. Accepted on 20th July 1970.

Comprising burning phosphones in a stream of air fed at a rate of 60-120 m/sec, followed by cooling the burner gases down to a temperature of 850-1,000°C and treating the cooled gases with polyphosphoric acids having temperature 100-170°C and containing 84-89% of phosphoric anhydride.

122628. Tate & Lyle Limited. Improvements in and relating to sugar refining. Accepted on 23rd July 1970.

Comprises forming a floc in the liquor by incorporating a cationic surfactant, and separating the floc from the liquor.

122639. Westinghouse Electric Corporation. A sensing and recording system. Accepted on 22nd July 1970.

Comprising means for generating radiation images, means for scanning and converting them into video signals, recording means with recording tracks, synchronizing generating means for controlling scanning means, means for selectively recording on selected tracks, video signals, and means for processing video signals utilization thereof.

123097. International Standard Electric Corporation. A high density electrical connector. Accepted on 18th July 1970.

Includes a one piece body of an insulating material with a hollow portion within which there are at least two rows of ribs which define contact receiving recesses.

12332. Owen-Hillend, Inc. Gas discharge display panel. Accepted on 18th July 1970.

In which the gas has a low breakdown voltage which is constant over a selected range of the discharge gap variation, the gas pressure being constant in the chamber over said range.

- 12332a. Industriële Onderzoeking Wavin N. V. Improvements in a method and device for forming a socket on a plastic tube. Accepted on 17th July 1970.

Before or after having formed the socket by widening the plastic tube end, the part of the tube to be provided with groove or groove parts is surrounded with a mould and is subjected to an upsetting action deform the plastic tube and conform the same to recess form.

- 12334c. F. Bremshy, Dr. W. Pulling and H. Bremshey. Improvements in or relating to case for umbrellas. Accepted on 16th July 1970.

Wherein the case of rectangular shape the wide side walls being longer than narrow side walls to provide outer receiving aperture and an insertion opening which is filled by the handle end of an umbrella inserted in the case.

123477. Girling Limited. Improvements in or relating to brake adjusters. (9th October 1968). Accepted on 17th July 1970.

A housing, an actuating shaft axially movable in the housing, a carrier member mounted for axial movement relative to the shaft, a series of recesses in the shaft and a locking element.

123507. Courtaulds Limited. Non-woven fabric and a process for preparing the same. (17th October 1968). Accepted on 16th July 1970.

Comprises a coherent band of continuous regenerated cellulose filaments extending generally lengthwise of the band with parts of at least some filaments lying transversely of the band and crossing over parts of other filaments the filaments being self bonded at the parts where they cross over each others.

123547. International Business Machines Corporation. Xerographic copying apparatus. Accepted on 20th July 1970.

Having a source of fluorinated hydrocarbon material capable of depositing it on the used surface of the photoconductive member.

123834. Emhart Corporation. Improvements in or relating to forehearth construction for flow of molten glass. Accepted on 20th July 1970.

Comprises a roof structure for the forehearth, said structure includes a centre arch portion and adjacent side portions which co-operate to define a ceiling for the channel located to the surface of the molten glass, said arch portion has a plurality of chambers and means for circulating cooling fluid there through.

123835. Emhart Corporation. Take-out mechanism for glassware forming machine. Accepted on 20th July 1970.

Comprises a fluid actuator having a housing for attachment to oscillatory means, a vertically reciprocable plunger movably mounted in the housing, a cross-bar pivotally mounted to said plunger, a compression spring between said housing and plunger, a rockshaft pivotally mounted in said housing.

123925. Ruti Machinery Works Ltd. Warp let-off arrangement. Accepted on 16th July 1970.

Characterized in that a second latching means is provided which tends to hold the brake in closed condition and that the brake is linked to the coupling arrangement in the direction for opening the brake but is not linked in the direction for closing.

124277. Associated Engineering Limited. Improvements in plasma guns. (12th December 1968). Accepted on 18th July 1970.

Comprising front and rear electrodes separated by an insulating member wherein the parts are secured together by means of securing means extending generally parallel to the axis of the electrodes assembly.

125861. Seapa Dryers Limited. Endless felt and method of producing same. [Addition to No. 118049]. [Divisional date 11th October 1968]. Accepted on 13th July 1970.

The warp yarns of the applied non-woven felt are inclined at an angle of 45° relative to those of just mentioned warp.

Patents Scaled

111318, 112319, 113855, 114027, 114174, 114411, 114503, 114664, 114821, 114838, 114852, 114919, 114936, 114953, 114957, 115036, 115068, 115086, 115102, 115131, 115132, 115178, 115213, 115287, 115326, 115384, 115396, 115406, 115416, 115473, 115610, 115704, 115721, 115792, 115865, 115869, 116114, 116130, 116215, 116266, 116385, 116389, 116403, 116417, 116453, 116469, 116505, 116526, 116531, 116546, 116560, 116570, 116621, 116663, 116691, 116740, 116762, 116781, 116820, 116835, 116900, 116918, 116941, 117033, 117047, 117118, 117285, 117288, 117477, 117509, 117578, 117741, 117817, 117942, 117986, 117996, 118084, 118086, 118171, 118194, 118197, 118201, 118202, 118403, 118578, 118642, 118664, 118665, 118703, 118895, 119030, 119143, 119301, 119324, 119467, 119615, 119629, 119635, 119731, 119820, 119906, 120111, 120217, 120233, 120373, 120397, 120478, 120590, 120941, 121291, 121354, 121438, 121833, 122101, 122671.

Amendment Proceedings

(1)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Phillips Petroleum Company, a corporation organised under the laws of the State of Delaware, United States of America, of Bartlesville, State of Oklahoma, United States of America, seek leave to amend the description and claims in the specification in respect of patent application No. 115019. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (Form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(2)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that E. I. Du Pont De Nemours & Co., a Corporation organized and existing under the laws of the State of Delaware, United States of America, located at Wilmington, Delaware, U.S.A., seek leave to amend the description and claims in the specification in respect of patent application No. 115562. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (Form 6 of the Indian Patents & Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(3)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Kao Soap Co., Ltd., a corporation organised under the laws of Japan, situated at No. 5, 1-banchi, 2-chome, Nihonbashi Bakurocho, Chou-ku, Tokyo, Japan, seek leave to amend the description in the specification of patent application No. 116432. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(4)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that Hitachi Ltd., a corporation organized under the laws of Japan, of 4, 1-chome, Marunouchi, Chiyoda-ku, Tokyo, Japan, seek leave to amend the description and claims in the specification of patent application No. 116444. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(5)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that Weber Marking Systems, Inc., a corporation organised and existing under the laws of the State of Illinois, United States of America, of 711 West Algonquin Road, Arlington Heights, State of Illinois, United States of America, Manufacturers seek leave to amend the claims in the specification of patent application No. 117453. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

Renewal Fees Paid

55024. 55051. 55086. 55158. 55237. 55238. 55239. 57995.
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107016. 107101. 107194. 107503. 107589. 108118. 108167.
108476. 109792. 111259. 111412. 115330. 111565. 111633.
111774. 111798. 112003. 112149.

Cessation of Patents

55135. 55138. 55139. 55146. 55151. 55156. 55157. 71872.
75351. 75352. 75354. 75356. 75357. 75359. 98420. 103293.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The dates shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1 No. 136659. Mohd. Aslam Khan, Star Tailor Shop 4990, Kucha Rehman, Chandni Chowk, Delhi-6. Indian, "Air motor", November 1, 1969.

Class 1. No. 136994. Navin Jain of 18/5, B, Dover Lane, Calcutta-29, State of West Bengal, India, an Indian national, "A pocket having a metallic sheet for protective purposes of garments", January 2, 1970.

Class 1. No. 137296. Berco Welding & Electrical Equipment Manufacturing Company, Railway Road, Jullundur City, Punjab State, an Indian Partnership Firm, "Cable thimbles", April 6, 1970.

Class 5, No. 136995 Shrikant Jain, Chandmal Srimal, Kanakrai Parekh and Chandrakant Jain, all Indian Nationals, trading as B. K. Plastic Industries, of 33 Burdolla Street, Calcutta-7, State of West Bengal, India, "Jug", January 3, 1970.

Class 3, No. 137014, Pannanand Jajodia, of 314/A, Central Avenue, Calcutta-6, West Bengal, India, of Indian Nationality, "A container", January 7, 1970.

Class 3, No. 137225, Bremshey & Co., a corporation organized under the laws of Germany, of Ahrstrasse 5-7, 565 Solingen-Ohligs, West Germany, "A handle for an umbrella", March 7, 1970.

Class 3, No. 137274, Hari Sharan Abbott, an Indian subject of 70/72 Sheriff Dewji Street, Bombay-3, Maharashtra State, India, "Base of bulb holder", April 1, 1970.

Class 3, No. 137275, Hari Sharan Abbott, an Indian subject of 70/72 Sheriff Dewji Street, Bombay-3, Maharashtra State, India, "Bulb holder", April 1, 1970.

Class 3, No. 137286, Sohan Industries, (Indian proprietary concern), 322, Jammersmith Industrial Estate, Off Sitladevi Temple Road, Mahim, Bombay-16, (Maharashtra), "Night Lamp", April 3, 1970.

Class 3, No. 137293, Gopi Nath Pyne, a Hindu Indian subject being the sole proprietor of plastic sanitations of 2, (P-72) Amritlal Bose Street, Calcutta-5 West Bengal, "Taps", April 3, 1970.

Class 4, No. 137304, Bonny Products, 5602, Gandhi Market, Sadar Bazar, Delhi-6 (India), An Indian Partnership Concern, "Feeding Bottle", April 10, 1970.

Class 5, Nos. 137040 to 137042 Resham Creations (Indian Proprietary Concern), Auto Commerce House, 5th Floor, Kennedy Bridge, Nana Chawl, Bombay-7, (Maharashtra), "Carton", April 19, 1970.

Class 5, No. 137288, Atlas Distributors & Consultants (Indian Partnership Firm), 6 G. I. Court Chambers, 6th Floor, New Marine Lines, Bombay-1 (Maharashtra), "Carton", April 7, 1970.

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Design No. 125524—Class 1.

Design No. 126241—Class 10.

*CANCELLATION PROCEEDINGS (DESIGNS)
(SECTION 51A)*

An application has been made by Denys Fishel Group Limited for cancellation of the registration of design No. 135857 in the name of Vishwanath Sawalka.

S. VEDAKAMAN,
*Controller General of Patents,
Designs and Trade Marks.*

